UK Patent Application (19) GB (11) 2 218 831(13)A

(43) Date of A publication 22.11.1989

- (21) Application No 8811591.0
- (22) Date of filing 17.05.1988
- (71) Applicant Mark John Newland 95 Jewel Road, Strouden, Holdenhurst, Bournemouth, BH21 0JW, United Kingdom
- (72) Inventor Mark John Newland
- (74) Agent and/or Address for Service Gill Jennings & Every 53-64 Chancery Lane, London, WC2A 1HN, United Kingdom

- (51) INT CL4 G06F 15/42
- (52) UK CL (Edition J) G4A AUX **U1S** S1030
- (56) Documents cited GB 2133166 A EP 0251520 A2 US 4731726 A US 4575804 A US 4428050 A Medical and Biological Engineering and Computing (GB); Vol 24, No 6, Nov'86, pp-577-584.
- (58) Field of search UK CL (Edition J) G4A ADT AUX INT CL4 G06F On-line database INSPEC

(54) Personal medical apparatus

(57) A personal medication computer includes data entry means, such as a key pad, for entry of data relevant to a user's medical condition and a memory for storing data including pre-programmed prescribed dosage data of a medication for the user. An analysis system provides further data for use in combination with the data stored in memory. A stored programme is used to compute a medication dosage for the user from the stored data and from the data from the analysis system. The computed medication dosage, together with other user information, is shown on a display.

In a preferred example the analysis system comprises a blood glucose meter and the computer calculated insulin dosages for a diabetic user.

